I-37-200410- **8**

27 July 1967

EVALUATION SUMMARY

Page 1 of 3

Mission C-237C

1. Processing and Titling - Performed in field

2. Physical Condition - Good

3. Hypo Retention - Negligible

4. Exposure and Density - Good

5. General Comments:

A. Intermittent emulsion scratch on all parts of the 9L record.

B. Several parts of the 9R record contained kinks and embedded dirt.

C. Cloud cover is estimated to be 50 percent on 9L and 9R records.

D. Edge static is apparent on both edges of the 9L and 9R records.

E. A large number of heat seal splices are present on both the 9L (17) and 9R (24) records.

Approved For Release 2005/02/10: CIA-RDP75B00159R000400040023-9

Page 2 of 3

MISSION NO.C-237C EVALUATION REPORT

Evaluated By Q.C. Technicians 9L, 9R and Tracker 3401 **-** 9L, 9R Evaluation Date 25 July 1967 Emulsion_ 3404 - Tracker Film Metering Good Film Tracking Good Vacuum Failure None Clock Operation Exposure Good Counter Operational Data Chamber (image quality) Good Apparent Resolution Good Apparent Granularity Good Density Medium to heavy Contrast Low to medium

<u>Discrepancies:</u> 9L Camera (Others may be present but not noted.)

<u>Part</u>	Frames	Comments
. 1	14,75,76 72 77 127 128	Pinholes Creases, static, emulsion pickoff Creases Creases, kinks Dirt
2	H-T 247,248	Emulsion scratches Pinholes
3	327	Emulsion dig
4 5	н-т 560,592,598, 600,609	Wrinkled edge (non-title side) Dirt

Discrepancies (Cont'd) 9L Camera

<u>Pa</u>	<u>rt</u>	Frames	Comments
	6 7 8	928-931 1063-1064	Creases Creases
1 1	9 10 11 12	1198 1444	Kinks Pinholes, splice
1 1 1	.3 .4 .5	1709-1710 1730-1732	Pinholes, splice Title smear
	.6 .7	2164,2232 2247	Pinholes Dirt
1	.8	2262 233 ¹ 4	Kinks Fog
9R Camera			
	1 2 3 4 5	H-T 265-266 349	Base scratch Creases Water spot
	6 7 8 9	799	Creases
1 1 1 1	.0 .1 .2 .3	1459	Emulsion pickoff
1	.5 .6	2018	Mfg. splice
	. 7 .8	2334	Fog

Tracker Camera

Inadvertently shipped without being evaluated.